

Kelly Pham

kellycode211@gmailcom | (123)123-1234 | Seattle, WA

www.linkedin.com/in/k-pham000 | <https://github.com/kpham000> |

<https://kpham000.github.io/portfolio/>

$$[\quad]$$

Technical Skills

Frontend: **HTML5, CSS, JQuery, Javascript, Bootstrap, AJAX**

Backend: MySQL, MongoDB, Express, ReactJS, Node, Handlebars

Projects

Weather Dashboard | <https://github.com/kpham000/weather-dashboard> |

<https://kpham000.github.io/weather-dashboard/>

Role in Project

- The weather app includes a search option, a five-day forecast and current weather conditions. When viewing the forecast the name of the city along with appropriate weather icons are present.
- 1-2 sentences on what the project accomplishes and your responsibilities
- Tools/Languages: HTML, CSS, Javascript

Tech blog | <https://github.com/kpham000/tech-blog> | <https://techblog-01.herokuapp.com/>

Role in Project

- Build a blog where users can create an account with login and logout functions. When users are logged in then they can publish blog posts and add comments onto the website with the delete post function as well. Website also has a homepage and a dashboard where all posts are shown.
- 1-2 sentences on what the project accomplishes and your responsibilities
- Tools/Languages: CSS, Handlebars, Javascript

Budget tracker | <https://github.com/kpham000/budget-tracker> |

<https://budget-tracker-bu.herokuapp.com/>

Role in Project

- This is a budget tracker that tracks your expenses when you add and subtract the amount. The data will also display on a chart This budget tracker works both online and offline.
- 1-2 sentences on what the project accomplishes and your responsibilities
- Tools/Languages: HTML, CSS, Javascript

Work Experience

Davis Rothwell Earle & Xiochihua

May 2019 - August 2021

File Clerk

Seattle, WA

Starbucks

August 2018 - May 2019

Barista

Tukwila, WA

Education

University of Washington, Seattle, WA
2021

Degree/Certificate Attained

Bellevue College | Bellevue, WA

Grad: December 2021

Degree: A.A. Art & Science

December